National Park Service Soil Surveys in the NE NCSS Region

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Overview

53 NPS properties
 in the NE Region are
 required by DOI to
 have soil surveys required by NPS
 management policy



Overview

In the NPS parks hold equal priority regardless of size

A small park in an urban area can have more management issues, higher user visibility and impact and political concerns than a remote large park Management concerns vary across the country so data needs are different

72 acre Weir Farm, CT WEFA

In NE 3 parks under agreement with NRCS:

NERI

GARI

BLUE

6 parks being clipped from existing SSURGO:

BOHA GREE

CHOH GWMP

DEWA ROCR

These 9 parks account for 184K acres



- 3 parks in NE not scheduled at present:
- Appalachian Trail
- National CapitolPark East
- Shenandoah NP



- eOf those three not scheduled two are the largest in NE accounting for half of NPS acreage in NE:
- 1. Appalachian Nat'l Scenic Trail (220,000 acres)
- 2. Shenandoah Nat'l Park (~200,000 acres)

 Shenandoah National Park, Virginia - currently part of 8 non-MLRA soil survey areas



2007 2010

26 NE parks completed* 41 NE parks completed*

"completed" = soil datasets supplied to park; clipped and packaged; accessory data supplied also when available

*need NY part of GATE



Collaboration

- Subaqueous soils from Acadia, Cape Cod, Fire Island, Gateway, Assateague, Colonial all have major acreage of maritime subaqueous soils
- Ecological site descriptions some parks offer excellent locations for study of state and transition theory and ESD development
- Soil Carbon assessments NPS is using present SSURGO data for park carbon stocks; USGS LandCarbon; Rapid Carbon on Federal Lands?
- Training to NPS staffs

- Why? For NPS slightly different reasons
- Education NPS role in translating nature
- 2. Political reason for existence, expansion
- 3. Restoration justifications

SOIL ORGANIC CARBON AN ECOLOGICAL THUMBPRINT

The San Juan soil series is an example of a native prairie soil with relatively high amounts of organic carbon <u>within</u> the soil profile. Prairie vegetation is naturally incorporated into the soil profile year after year, creating a zone that is enriched in carbon and visually striking for its dark color. Carbon stored in a soil profile naturally improves soil health, productivity, and stability as well as enhancing water quality.



ove, an oblique aerial view of Mount ustrating where the Hoypus and San ies are mapped adjacent to each other, distinguished by vegetative cover. Numbers on the map correspond to general soil map unit numbers found in the Soil Survey of San Juan Island National Historical Park.

Soil Carbon Assessments by NE Map Units

The top SOC content of 1367 map units used in 41 NE parks

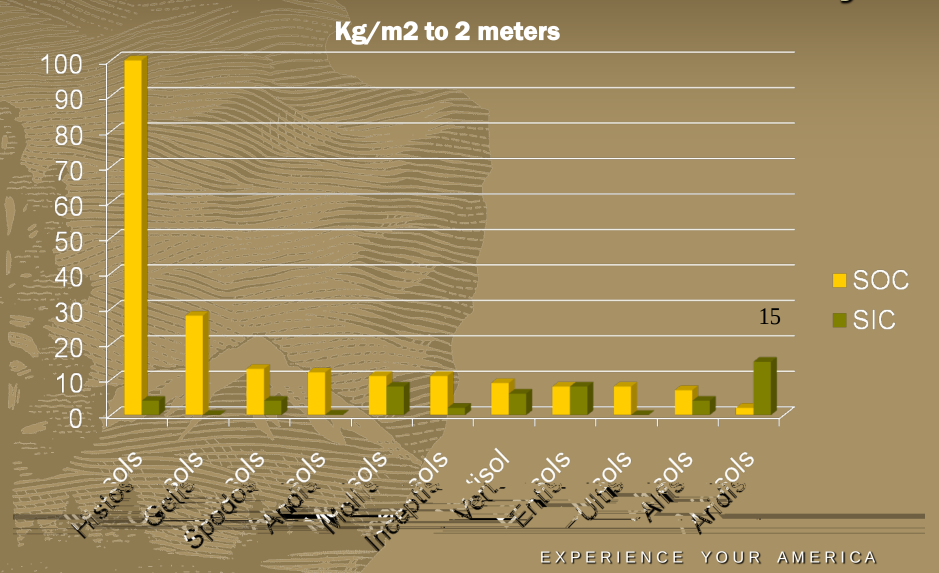
1. MA001 MU 54A Cape Cod Nat'l Seashore

Freetown: Typic Medisaprists

Swansea: Terric Medisaprists

171 kg/m2 SOC

Soil Carbon Assessments Nationally



SOC Assessments by Soil Order



Here in PA 10,000 house Carbon equivalents in

Friendship Hill National Historic Sitera

Gettysburg National Military Park

Fort Necessity Nat'l Battlefield

Eisenhower Nat'l Historic Site

4,200 acres



NE SOC Assessments by Soil Order

- Entisols max SOC in NE NPS Bohicket (Typic Sulfaquent) in Colonial NHP, VA
 217 kg/m2
- Only 1 Entisol in NE has any SIC Fluvaquents of Harper's Ferry NHS, WV
- Spodosols max SOC is in Berryland (Typic Alaquod) mapped in Assateague Island NS, MD

NE SOC Assessments by Soil Order

 Alfisols – Vergennes (Glossaquic Hapludalf) has highest SOC (19,6 kg/m²), AND highest SIC (26kg/m²)

Mapped on calcareous estuarine and glaciolacustrine clays of Roosevelt-Vanderbilt NHS, NY

Teaching Moment

- 6,000 board-ft in 2,000 ft²
 house
- ~1# C per board-ft lumber
- 3 Tons C in a house
- Kg/m2 to tons/acre * 4.45

Carbon Source	SOC tons/acre MU average	Houses per acre "sequestered" in soil
Harper's Ferry NHS Map Units (HAFE)	17	~6
NE Region Map Units	44.5	~ 13
Acadia National Park, ME Map Units (ACAD)	104	~ 35
Freetown – Swansea Medisaprists (CACO)	760	250



Summary

- 53 NPS properties in NE 41 done, 3 not scheduled,
 3 under agreement, 6 being "harvested" this FY
- Collaboration ESDs, providing training (TSS role for Federal Lands), subaqueous soils, SOC rapid assessement
- NPS use of NRCS SSURGO data for baseline Carbon

 at also for adjusting lead political purposes.
 - stocks for educational and political purposes, park par planning, management justifications

